# **Environmental Programs Manual Acronyms**

# A-B-C-D-E-F-G-H-I-J-K-L-M-N-O-P-Q-R-S-T-U-V-W-X Y Z

### A

ACM Asbestos Containing Material ACT Asbestos Containing Tile

ACGIH American Conference of Governmental Industrial Hygienist

**AEL** Accessible Emission Limit

AIHA American Industrial Hygiene Association

AL Action Level

ALARA As Low as Reasonably Achievable AMP Asbestos Management Plan

ANSI American National Standards Institute

**AOC** Area of Concern

**AP/EPP** Affirmative Procurement/Environmentally Preferable Purchasing

APF Air-purifying Respirator
AST Aboveground Storage Tanks

**ASTM** American Society for Testing and Materials

#### $\mathbf{B}$

**BAPC** Bureau of Air Pollution Control (part of the Division of the Environment)

BMS Business Management System
BSC Biological Safety Cabinet

**BSL** Bio-safety Level

**BUSTR** Bureau of Underground Storage Tank Regulations

C BACK TO TOP

CAA Clean Air Act

CERCLA Comprehensive Environmental Response, Compensation & Liability Act of 1980 (Superfund)

CFR Code of Federal Regulations
CIH Certified Industrial Hygienist
CMT Chemical Management Team
COC Contaminant of Concern

**CoF** Construction of Facilities (funds to construct buildings)

**CO** Contracting Officer

COTR Contracting Officers Technical Representative
CSAT Chemical Sampling and Analysis Team

**CWA** Clean Water Act

**CZM** Coastal Zone Management

# D

DOD Department of DefenseDOE Department of Energy

**DOPAA** Description of Proposed Actions & Alternatives

DOR Directorate Ordering RepresentativeDOT Department of Transportation

**DRMS** Defense Reutilization and Marketing Service

**DSHWM** Division of Solid and Hazardous Waste Management

#### $\mathbf{E}$

EA Environmental Assessment
ECT Environmental Compliance Team

**EDO** Eastern District Office

EEO Equal Employment Opportunity Office
EES Environmental Emergency Section
EHS External Hazardous Substance
EIS Environmental Impact Statement
ELF Extremely Low Frequency
EM Electromagnetic Radiation

EMO Environmental Management Office EMS Environmental Management System

**EO** Executive Order

EPCB Environmental Protection Agency
EPCB Environmental Pollution Control Board

**EPCRA** Emergency Planning and Community Right-to-Know Act

EPP Environmentally Preferred Products
ERD Environmental Resource Document

ESB Executive Safety Board
ESLI End-of-service-life Indicator
EVAL Environmental Analysis

#### F

**FD** Facilities Division

**FDAA** Federal Disaster Assistance Administration

FEA Facilities Engineering & Architectural Branch (within Facilities Division (FD))

**FIFRA** The Federal Insecticide, Fungicide, and Rodenticide Act

FONSI Finding of No Significant Impact
FWPCA Federal Water Pollution Control Act

G BACK TO TOP

GLPD Glenn Policy Directive (GLPD 8870.1B The GRC Environmental Management System (EMS)

GRC Glenn Research Center GSO Glenn Safety Office

# H

**HAZCOM** Hazard Communication

**HAZWOPER** Hazardous Waste Operations and Emergency Response

HCP Hearing Conservation ProgramHEPA High Efficiency Particulate Air (filter)

HHE Health Hazard EvaluationHPT Health Physics Team

**HVAC** Heating, Ventilation, and Air Conditioning

# T

**IAQ** Indoor Air Quality

**IARC** International Agency for Research on Cancer

ICAP Inductively Coupled Argon Plasma

ICRP International Commission on Radiological Protection

**IDLH** Immediately Dangerous to Life and Health

**IFMD** Integrated Financial Management Program

IG Inspector General

IHIT Industrial Hygienist In TrainingIHT Industrial Hygiene Team

IRAP Interagency Radiological Assistance Plan
IRPA International Radiation Protection Association

IWS Industrial Waste System

J

K

L

LASER Light Amplification by Stimulated Emission of Radiation

LBP Lead Based Paint LD Lethal Dose

LEL Lower Explosive Limit
LEV Local Exhaust Ventilation
LIA Laser Institute of America
LSO Laser Safety Officer

LTID Logistics & Technical Information Division

M BACK TO TOP

MPEMaximum Permissible ExposureMSDSMaterial Safety Data Sheet

MSHA Mine Safety and Health Administration

MUC Maximum Use Concentration

N

NASA National Aeronautics and Space Administration

NCRP National Council on Radiation Protection and Measurements

**NEPA** National Environmental Policy Act

**NESHAP** National Emission Standard for Hazardous Air Pollutants

NETS NASA Environmental Tracking System NFPA National Fire Protection Association

NHS NASA Health Standard
NHZ Nominal Hazard Zone
NI National Institute

**NODIS** NASA Online Directive Information System (Library)

NOHD Nominal Ocular Hazard Distance

NOI Notice of Intent

NIOSH National Institute of Occupational Safety & Health

**NOV** Notice of Violation

**NPDES** National Pollutant Discharge Elimination System

NRC National Response Center (Coast Guard)

NRC Nuclear Regulatory Commission
NRPP National Resource Protection Program

NQNon-reportable QuantityNTPNational Toxicology ProgramNTUNephelometric Turbidity Unit

**NVLAP** National Voluntary Laboratory Accreditation Program

#### 0

OAC Ohio Administrative Code
ODH Ohio Department of Health

**ODTO** Organization Development and Training Office

**OEL** Occupational Exposure Limits

OEPA Ohio Environmental Protection Agency
OSHA Occupational Safety & Health Administration

# P

P2 Pollution Prevention

**P2IT** Pollution Prevention Implementation Team

**P2T** Pollution Prevention Team

**P2TL** Pollution Prevention Team Leader

PA Preliminary Assessment

PACM Presumed Asbestos Containing Material
PAPR Powered Air Purifying Respirator
PBMO Problem Management Office (at PBS)

**PBRF** Plum Brook Reactor Facility

PBS Plum Brook Station
PCB Polychlorinated Biphenyls
PEL Permissible Exposure Limit

**PLHCP** Physician or Other Licensed Health Care Professional

PMO Plum Brook Management Office
POTW Publicly Owned Treatment Works
PPE Personnel Protective Equipment

**ppm** Parts Per Million

**PPOA** Pollution Prevention Opportunity Assessmnt

**PSCR** Process System Change Request (NASA Form C-29)

**PTI** Permit to Install

O BACK TO TOP

QC/QA Quality Control/Quality Assurance

**QLFT** Qualitative Fit Test **or** QNFT - Quantitative Fit Test

# R

**RCF** Refractory Ceramic Fibers

**RCRA** Resource Conservation and Recovery Act

**R&D** Research and Development

**REC** Record of Environmental Consideration

**RMT** Resource Management Team

**RQ** Reportable Quantity

RSC Radiation Safety Committee
RSO Radiation Safety Officer
ROD Record of Decision
RI Remedial Investigation

S

SAD Safety and Assurance Directorate

**SAR** Supplied Air Respiratory

SARA Superfund Amendments & Reauthorization Act

**SCBA** Self-contained Breathing Apparatus

SDWA Safe Drinking Water Act
SI Site Investigation
SIC Standard Industrial Code

SIF Synthetic Inorganic Fiber Program SOP Standard Operating Procedure

**SPCC** Spill Prevention Control & Countermeasures **STDCE** Surface Tension Driven Convection Experiment

STP Sewer Treatment Plant
STS Standard Threshold Shift
SWMU Solid Waste Management Units

T BACK TO TOP

**TCLP** Toxicity Characteristic Leaching Procedure

TDS Total Dissolved Solids
TLV Threshold Limit Value

**TNFL** Total Non Filterable Liquids - Suspended Solids

TPH Total Petroleum Hydrocarbons
 TRI Toxic Release Inventory
 TSCA Toxic Substance Control Act
 TWA Timed-weighted Average

U

USDOT United States Department of Transportation
USEPA United States Environmental Protection Agency
USFDA United States Food & Drug Administration
USNRC U.S. Nuclear Regulatory Commission

**UST** Underground Storage Tanks

**UV** Ultraviolet

V

**VAP** The Ohio Voluntary Action Program (Ohio VAP)

**VPP** Voluntary Protection Program

W

WMT Waste Management Team

X-Y-Z BACK TO TOP

**GRC Safety and Assurance Directorate (SAD)** 

 $Environmental\ Management\ Office\ Chief:\ Michael\ Blotzer\ \{mailto:Michael.Blotzer@nasa.gov\}$ 

Web Curator: Sandra Jacobson, InDyne Inc. {mailto:Sandra.Jacobson@grc.nasa.gov}

Revision Date: June 2003